DATENT ADDITION	•			•	Appli	cation	or Docket	Numb er
PATENT APPLICATI Effect	ON FEE allye Oct	DETERM න්ෂා 1, 20	IINATION RE 03	CORD	1	0/0	637	177
CLAIMS A		D - PART I	(Column 2)	SMAL TYPE	L ENTIT	7	ОТІ	(EFR T HA
TOTAL CLAIMS			1	RAT	FIF	EE ·	OR'SMA	LL ETITI
FOR	NUMB	ER FILEQ	NUMBER EXTRA			mr.		
TOTAL CHARGEABLE CLAIMS	 ,	minus 20=	*			103		1 311
INDEPENDENT CLAIMS		minus 3 =	t	- X\$ 9	 -		OR X\$18	=
MULTIPLE DEPENDENT CLAIM PI				X45	-		OR X86	
			<u> </u>	+145	= ·)À +290₌	=
If the difference in column 1 is i	•			TOTA	L		R TOTAL	_
1904 CLAIMS AS A	MENDE					·······.	ÖTHE	R THAN
(Column 1) CLAIMS	e esade	Column HIGHES	ST	SMAL	L ENTIT		R SMAL	LENTIT
REMAINING AFTER AMENOMENT Total * 0 I Independent 2 1		PREVIOU PAID FO	SLY EXTRA	RATE	ADD TION FEE	AL	RATE	TIONA FEE
Total * O	Minus	# 20	= -	X\$ 9=	1	01	X\$18=	
FIRST PRESENTATION OF MUL	Minus	1 *** 3	A444 - 177	X43=		OF	X86:=	
The state of the s	in ce de	PENDENT C	LOUIM []	+145=	1	OF	+290=	
Al- Wait				TOTAL		OF	TOTAL	
8/24/04 (Column 1)		(Column	2) (Column 3)	ADDIT. FEE	·		ADDIT. FEE	<u> </u>
CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUS PAID FOR	PRESENT:	RATE	ADDI TIONA FEE		RATE	ADDI- TIONAL
	aunil	" 20	=	X\$ 9=	1	OR	X\$18=	FEE
	linus	*** _3	. E'	X43=	-	٦		
FIRST PRESENTATION OF MULT	TPLE DEP	ENDENT CL	AIM .	+145=		OR	+28f0=	
	•		•	TOTAL			TOTAL	
(Colymn 1)		(Column 2	(Column 3)	ADDIT. FEE		J ~	ADDIT. FEE	
CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSL	PRESENT	RATE	ADDI- TIQNAL		RATE '	ADDI TIONAL
Total Min	us	PAID FOR		1	FEE	1		FEE
Independent Min		***		X\$ 9=	· 	OR	X\$18=	
FIRST PRESENTATION OF MULTIF	PLE DEPE	NDENT CLA	IM	X43'=		OR	X86= .	. 1
		- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		+145=		OR	+290=	
the entry in column 1 is less than the entri the "Highest Number Previously Paid For	r in this s	RPACE to lace t	han 20 anter 90 "	TOTAL		OR "	TOTAL	
the Highest Number Previously Pald For a "Highest Number Previously Pald For"	r in this s	SPACE IS IASS !	han 3 enter 43 *	ADDIT, FEE L ound in the appro	priale box	AL	ODIT. FEE L nn 1.	